S (PORTABLE (W) PERSONAL (W) SHOP?) AND SYMBOL (3N) PRODUCT

Your SELECT statement is:

S (PORTABLE (W) PERSONAL (W) SHOP?) AND SYMBOL (3N) PRODUCT

Items File

- 1 9: Business & Industry(R)_Jul/1994-2005/May 12
- 1 15: ABI/Inform(R)_1971-2005/May 12
- 1 16: Gale Group PROMT(R)_1990-2005/May 12
- 1 148: Gale Group Trade & Industry DB 1976-2005/May 13

Examined 50 files

1 275: Gale Group Computer DB(TM) 1983-2005/May 13

Examined 100 files

Examined 150 files

1 570: Gale Group MARS(R) 1984-2005/May 13

Examined 200 files

1 636: Gale Group Newsletter DB(TM) 1987-2005/May 13

Examined 250 files

Examined 300 files

Examined 350 files

7 files have one or more items; file list includes 369 files.

One or more terms were invalid in one file

T S2/3,KWIC/1-3

2/3,KWIC/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01572852 02-23841

Customers take control

Anonymous

Retail World v51n1 PP: 15 Jan 26-Feb 8, 1998

ISSN: 0034-6136 JRNL CODE: REW

...ABSTRACT: minded shoppers can skip the boredom of checkout lines in retail stores by using the Portable Personal Shopping system from Symbol, a product that lets the consumer, while shopping, scan items to check prices or purchase.

2/3.KWIC/2 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 45898211 (USE FORMAT 7 FOR FULLTEXT) 04054003 ALL THE TECHNOLOGY FOR TOMORROW'S SHOPPER IS HERE TODAY: WI ICL

Computergram International, n2782, pN/A

Oct 31, 1995

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1354

in-store hardware or software, to integrate these into the total store system. One such product is the Symbol Technologies Inc LST 3803 Portable Personal Shopper, a terminal including a bar code scanner with which shoppers scan items and total their...

(Item 1 from file: 570) 2/3,KWIC/3 DIALOG(R)File 570:Gale Group MARS(R)

(c) 2005 The Gale Group. All rts. reserv.

01445411 Supplier Number: 44814895

Scanning wand makes checkout lines disappear

Marketing News, v28, n14, p6

July 4, 1994

ISSN: 0025-3790

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...one day be cause for the elimination of long checkout lines at grocery stores. The 'Portable Personal Shopper System', developed in conjunction with Europe's biggest grocery chain Albert Heijn and TNO Product...

...embarassment and basic human integrity to make their product work. A description of how the Portable Personal Shopper System works as well as the way a grocery store would audit people using it...

COMPANY NAMES: *Heijn (Albert); Symbol Technologies Inc.; TNO Product

Contra

Refine Search

Search Results -

Terms	Documents
L4	2

Database:

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database

JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

Refine Search

Recall Text 🔷

Clear

Interrupt

Search History

DATE: Friday, May 13, 2005 Printable Copy Create Case

Set Name Query side by side	Hit Count	Name result set
DB= $PGPB$, $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$, $TDBD$; $THES$ = $ASSIGNEE$; $PLUOP$ = OR	TR = YES;	
<u>L5</u> L4	2	<u>L5</u>
DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L4</u> ((person\$ near3 shop\$) same portab\$) and remote\$ and pos	2	<u>L4</u>
DB=PGPB,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=	=OR	
<u>L3</u> (person\$ near5 shop\$) same remote\$ same pos same portabl\$	0	<u>L3</u>
<u>L2</u> L1	0	<u>L2</u>
DB=EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L1</u> (person\$ near3 shop\$) same remote\$ same pos same portabl\$	0	<u>L1</u>

END OF SEARCH HISTORY

First Hit Fwd Refs

Previous Doc

Next Doc

Go to Doc#

End of Result Set

Generate Collection

Print

L5: Entry 2 of 2

File: USPT

Apr 9, 2002

US-PAT-NO: 6367694

DOCUMENT-IDENTIFIER: US 6367694 B1

TITLE: Device and method for secure data updates in a self-checkout system

DATE-ISSUED: April 9, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

NY

ZIP CODE

COUNTRY

Roslak; Thomas

Eastport

ASSIGNEE-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY TYPE CODE

Symbol Technologies, Inc.

Holtsville NY 02

APPL-NO: 09/ 436170 [PALM] DATE FILED: November 9, 1999

PARENT-CASE:

RELATED APPLICATIONS This application is a continuation of U.S. patent application Ser. No. 09/153,832, filed Sep. 15, 1998, now U.S. Pat. No. 5,979,753, which is a continuation of U.S. patent application Ser. No. 08/706,579, filed Sep. 5, 1996, now U.S. Pat. No. 5,825,002.

INT-CL: $[07] \underline{606} \underline{K} \underline{5}/\underline{00}$

US-CL-ISSUED: 235/380; 235/383 US-CL-CURRENT: <u>235</u>/<u>380</u>√ <u>235</u>/<u>383</u> √

FIELD-OF-SEARCH: 455/419, 455/403, 455/325, 455/375, 235/380, 235/462.01,

235/472.01, 235/472.02, 235/472.03, 235/375, 235/383, 705/35-45

Search Selected

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search ALL

Clear

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4071740	January 1978	Gogulski	235/431
4627193	December 1986	Schwarz	49/42
4634845	January 1987	Hale et al.	235/350

4702010	H-1 1000		2644401
4723212	February 1988	Mindrum et al.	364/401
4833308	May 1989	Humble	235/383
4910672	March 1990	Off et al.	364/405
4929819	May 1990	Collins	235/383
4940116	July 1990	O'Connor et al.	186/61
4949256	August 1990	Humble	364/401
<u>4973952</u>	November 1990	Malec et al.	340/825
<u>5072380</u>	December 1991	Randelman et al.	364/406
<u>5173851</u>	December 1992	Off et al.	364/401
<u>5237620</u>	August 1993	Deaton et al.	382/7
5250789	October 1993	Johnson	235/383
<u>5287266</u>	February 1994	Malec et al.	364/401
5295064	March 1994	Malec et al.	364/401
<u>5334821</u>	August 1994	Campo et al.	235/380
5345071	September 1994	Dumont	235/383
5354974	October 1994	Eisenberg	235/379
5361871	November 1994	Gupta et al.	186/61
5380991	January 1995	Valencia et al.	235/383
<u>5393965</u>	February 1995	Bravman et al.	235/383
5397882	March 1995	Van Solt	235/381
<u>5412193</u>	May 1995	Swartz et al.	235/383
5418354	May 1995	Halling et al.	235/383
5418713	May 1995	Allen	364/403
5424524	June 1995	Rappert et al.	235/462
5434394	July 1995	Roach et al.	235/375
5457307	October 1995	Dumont	235/383
5468942	November 1995	Oosterveen et al.	235/383
5468948	November 1995	Koenck et al.	235/472
5489773	February 1996	Kumar	235/462
5535407	July 1996	Yanagawa et al.	395/800
5572653	November 1996	DeTemple et al.	395/501
<u>5</u> 621812	April 1997	Deaton et al.	382/100
5637847	June 1997	Watanabe	235/383
<u>5689650</u>	November 1997	McCelland et al.	395/236
5778348	July 1998	Manduley et al.	235/375
5804807	September 1998	Murrah et al.	235/383
<u>5825002</u>	October 1998	Murrah et al.	235/383
6144848	November 2000	Walsh et al.	235/380

\Box

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
\(\text{W} \) \(\text{O} \) \(\text{90} \) \(\text{08440} \)	July 1990	EP	
W/O 92/14210	August 1992	EP	
\(\text{W} \) / O 92/20030	November 1992	EP	
W/O 94/09440	April 1994	EP	
55153068	May 1979	JP	
2001125965	October 1999	JP	
9002296	October 1990	NL	

OTHER PUBLICATIONS

Symbol Product Brochure "LST3803-Portable Personal Shopper" 4 pages.

ART-UNIT: 2876

PRIMARY-EXAMINER: Le; Thien M.

ABSTRACT:

The present invention relates to a data processing and retrieval system for use in a self-checkout system utilized in a retail facility. A plurality of customers are provided with a portable data collecting terminal having a bar code reader. Once the data is collected using the portable terminal, a record of the session is uploaded to a customer's data file upon the entry of an authorization code. In the event errors occur during data entry or in the entry of the authorization codes, a customer service desk is provided which assists the customer in completing the transaction.

6 Claims, 4 Drawing figures

Previous Doc Next Doc Go to Doc# First Hit Fwd Refs

Previous Doc

Next Doc

Go to Doc#

Generate Collection

Print

L5: Entry 1 of 2

File: USPT

May 14, 2002

US-PAT-NO: 6386450

DOCUMENT-IDENTIFIER: US 6386450 B1

** See image for Certificate of Correction **

TITLE: Electronic shopping system including customer relocation recognition

DATE-ISSUED: May 14, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Ogasawara; Nobuo

San Diego

CA

ASSIGNEE-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Clear

TYPE CODE

Fujitsu Limited

Kanagawa

JΡ

03

APPL-NO: 09/ 629992 [PALM] DATE FILED: August 1, 2000

PARENT-CASE:

CROSS REFERENCE TO RELATED APPLICATION This application is a continuation of Ser. No. 09/070,373 filed Apr. 30, 1998, U.S. Pat. No. 6,123,259.

INT-CL: [07] G06 K 15/00

US-CL-ISSUED: 235/383; 235/380, 235/472.01 US-CL-CURRENT: <u>235/383</u>; <u>235/380</u>, <u>235/472.01</u>

FIELD-OF-SEARCH: 235/383, 235/380, 235/381, 235/472.01, 705/14

Search Selected

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search ALL

US-CL
235/380
364/900
235/375
235/383
235/383

5294781	March 1994	Takahashi et al.	235/376
5424524	June 1995	Ruppert et al.	235/462
5572653	November 1996	DeTemple et al.	395/501
<u>5637847</u>	June 1997	Watanabe	235/383
5691684	November 1997	Murrah	235/385
<u>5729697</u>	March 1998	Schkolnick et al.	235/383
<u>5821512</u>	October 1998	O'Hagan et al.	235/383
5887271	March 1999	Powell	
<u>5918211</u>	June 1999	Sloane	705/16
<u>6026370</u>	February 2000	Jermyn	705/14
<u>6026377</u>	February 2000	Burke	
<u>6123259</u>	September 2000	Ogasawara	235/380

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
2307575	May 1997	GB	•
₩O 97/29452	August 1997	WO	

ART-UNIT: 2876

PRIMARY-EXAMINER: Pitts; Harold I.

ATTY-AGENT-FIRM: Christie, Parker & Hale, LLP

ABSTRACT:

An electronic personal shopping system, communicating between a store computer and a mobile terminal, for organizing a consumer's movement through a retail facility in accordance with the consumer's current location and the locations of desired items on either a shopping list or a recommended replenishment item list. The shopping list and recommended replenishment item list are hosted on a customer IC card and read by a mobile shopping terminal. A price look-up table is maintained in a store database and includes location indicia identified to each merchandise item of the store's inventory. As a product is scanned, that item's location indicia is assumed to represent a customer's current location. A desired destination item is taken from the shopping list or the recommended replenishment item list and a distance and direction metric is calculated based on the customer's current location. The system includes a processor capable of developing a recommended replenishment item list from a series of shopping history data records also hosted on the IC card. Each shopping trip results in preparation of a most recent shopping history data record.

20 Claims, 10 Drawing figures

Previous Doc Next Doc Go to Doc#